

SEQUENCE LISTING

<110> Columbia Innovation Enterprises Rose, Eric Stern, David Schmidt, Ann Marie Spanier, Talia

<220>

<221> misc_feature <222> (1)..(1) <223> w is a



<120> METHOD FOR INHIBITING THROMBOSIS IN A PATIENT WHOSE BLOOD IS SUBJECTED TO EXTRACORPOREAL CIRCULATION

<140> <141> <160> <170>	PatentIn version 3.1	M	ECEIVED AY 1 > 2002 CENTER 1600/2900
<211><212><213><220>	DNA Artificial Sequence		COPY OF PAPERS ORIGINALLY FILED
<220><221><222>	misc_feature (14)(16) nnn is the complement to a DNA codon for any one camino acids other than serine	of the	standard
<222>	misc_feature (1)(29) Primer		
<222>	misc_feature (29)(29) v is c, ca, or caa		

<223> Primer

```
<400> 1
                                                                      29
wacagttcct ctannncccc ctggggtav
<210> 2
<211> 29
<212> DNA
<213> Artificial Sequence
<220>
<223> Primer
<220>
<221> misc_feature
<222> (14)..(16)
<223> nnn is the complement to a DNA codon for any one of the standard
       amino acids other than aspartic acid and cysteine
<220>
<221> misc_feature
<222> (1)..(29)
<223> Primer
<220>
<221> misc_feature
<222> (29)..(29)
<223> v is c, ct, ctt
<220>
<221> misc_feature
<222> (1)..(1)
<223> w is a, ta, or tta
<400> 2
                                                                      29
wttcatgtta gtannntaac gcgaagacv
<210> 3
<211> 35
<212> DNA
<213> Artificial Sequence
<220>
```

Page 2

```
<220>
<221> misc_feature
<222> (17)..(19)
<223> nnn is the complement to a DNA codon for any one of the standard
       amino acids other than histidine and cysteine.
<220>
<221> misc_feature
<222> (1)..(35)
<223> Primer
<220>
<221> misc_feature
<222> (35)..(35)
<223> v is c, cc, or cca
<220>
<221> misc_feature
<222> (1)..(1)
<223> w is a, ta, or tta
<400> 3
                                                                          35
wttacattga cgacggnnna cacaactttg accav
```